

ABSTRACT OF THE DISCLOSURE

In this invention the improved manually operated pill dispenser is manufactured from a suitable plastic material which comprises wraparound embossed characters on the walls for illustrations, a series of notches and ridges around the top periphery shaped like the cross section of a square thread pointing downwards, each notch is aligned with the chambers and a closing port lid. The lid comprising an indexing tab, a lip, a hollow plastic tube, or a suitable plastic bubble to provide a spring-like and an alignment indicator adjacent to the indexing tab and dispensing hole: when engaged and rotated may align the hole with the chamber or the closing port. Rotation may only be achieved when pushed down. The underside of the dispenser is constructed with multiple lid adapters; one to interlock with its self as well as to host its own interlocking stacking containers and other for existing pill bottles of varying sizes.